6 Elements of the State Information Technology Plan

Information

Technology

Planning for

Teaching and

Improving

Learning

Aligned with STATE NCLB Requirements

Standards for Students, Teachers, School Leaders

1.Outline of long-term strategies for improving student academic achievement through technology integration. 2. Goals and their relationship to state standards. 13. Description of how state will ensure full integration by 12/31/06. 14. Description of how the rural/urban locals will encourage teachers to remain.

Access and Infrastructure

3.Description of how state will ensure increased access to technology, especially for high-need LEA's. 11. Description of state's strategies for using technology to increase parental involvement. 13. Description of how state will ensure full integration by 12/31/06.

Program Policies

5. Description of how state will encourage innovative strategies, incl distance learning. 6. Assurance this funding will supplement, not supplant. 12. Description of how state will ensure subgrants are of sufficient size, scope, and duration. 13. Description of how state will ensure full integration by 12/31/06.

Program Support

- 8. Description of how state will provide technical assistance, especially to high poverty schools & capacity for such assistance.
- 9. Description of technology resources & systems to establish best practices. 10.

 Description of state's long-term strategies for financing technology. 13. Description of how state will ensure full integration by 12/31/06.

 15. Description of how public & private entities will help implement & support the plan.

Professional Development

7. Description of how the plan incorporates teacher education, professional development, and curriculum development. 13. Description of how state will ensure full integration by 12/31/06. 14. Description of how the rural/urban locals will encourage teachers to remain.

Program Assessment

4. Description of process and accountability measures to evaluate extent to which this funding improves technology integration.

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